

product name **OLIVIA** 2501 code stackable armchair description Raul Barbieri design year introduction 2005 dimensions w 63 x d 50 x h 76,5 cm (seat h 46 cm, arms h 66 cm) net weight 5,80 Kg stackability 8 pcs materials & finishing frame - in chromium plated steel - in polyester painted steel, suitable for outdoor use (outdoor use, in the long term, could however result in seat fading) seat and arms - in reinforced polypropylene UV stabilized, batch-dyed - Flame Retardant version: in engineering polymer class V2 - UL 94, in white colour only recyclability 100% maintenance wash with water and neutral soap, wipe carefully with a soft cloth, do not use alcohol, chemical products or abrasives. optional fittings 113 - set of 4 tilting feeet with felt or rubber pad 114 - connecting joint in engineering polymer 14,5 x 3 x h 7 cm - net 0,05 Kg test reports descriptions level reached EN 15373:2007 complies with the strenght, durability and safety requirements of level 2° (see OLIVIA 2500) - qualifying as suitable for contract use: public halls, meeting rooms, restaurants, bars, cafè, hotels, offices. arms EN 1728:2000 6.5 arm sideways static load 5 (maximum) 5 (maximum) 6.6 arm downwards static load 5 (maximum) 6.10 arm fatigue 6.17 arm impact 5 (maximum) fire reaction Flame Retardant version **UNI 9177** conformity Class 1 packing 2 armchairs 54,5 x 64,5 x h 83,5 cm - 14,60 Kg 1 carton

